Menu

You have been redirected from the former ECHO site to the modernized ECHO, now at echo.epa.gov. Please update your bookmarks, and see our ECHO Modernization Information page to learn about the new ECHO.



Detailed Facility Report

Facility Summary

CAROLINA COMMERCIAL HEAT TREATING, INC. 1690 HIGHWAY 138 NORTHEAST, CONYERS, GA 30013 ①

Facility Information (FRS)

FRS ID: 110002474144

EPA Region: 04 Latitude: 33.66604 Longitude: -83.99178

Locational Data Source: FRS

Industry:

Indian Country: N

Regulatory Interests

Clean Air Act: Operating Minor (1324700005)

Clean Water Act: Minor, (GAU090918)

Resource Conservation and Recovery Act: Inactive () -- (GAD981021439), Inactive () --

(GAD991275843)

Safe Drinking Water Act: No Information

Also Reports

Air Emissions Inventory (EIS): No Information

Greenhouse Gas Emissions (eGGRT): No Information

Toxic Releases (TRI): 30207LNDBR1690H

Enforcement and Compliance Summary

Statute Insp (Statute Years		Current Compliance Status	Qtrs in NC (of 12)	Qtrs in Significant Violation	Informal Enforcement Action (5 years)	Formal Enforcement Actions (5 years)	Penalties from Formal Enforcement Actions (5 years)	EPA Cases (5 years)	Penalties from EPA Cases (5 years)
CAA 1	07/27/2011	No Violation	0 ()		**			
CWA		No Violation	0 ()			**		**
RCRA		No Violation	0 ()					

Related Reports: CWA Effluent Charts CWA Pollutant Loading Report

Facility/System Characteristics

Facility/System Characteristics

Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude	
	110002474144				**	N	33.66604	-83.99178	,
CAA	1324700005	Other Minor	Operating	SIP		N			;
CWA	GAU090918	Minor: Unpermitted Facility				N	33.666428	-83.992055	
EP313	30207LNDBR1690H	***				;==	33.66952	-83.987002	
RCRA	GAD981021439		Inactive ()			N			
RCRA	GAD991275843		Inactive ()			N	33.66952	-83,987002	

Facility Address

Systen	1 Identifier	Facility Name	Facility Address	:
FRS	110002474144	CAROLINA COMMERCIAL HEAT TREATING, INC.	1690 HIGHWAY 138 NORTHEAST, CONYERS, GA 30013	
AFS	1324700005	LINDBERG HEAT TREATING CO	1690 HIGHWAY 138 NORTHEAST, CONYERS, GA 30013	2
ICP	GAU090918	CAROLINA COMMERCIAL HEAT TREAT	UNKNOWN, , GA 00000	í
TRI	30207LNDBR1690H	LINDBERG HEAT TREATING CO.	1690 HWY. 138 N. E., CONYERS, GA 30207	
RCR	GAD981021439	CAROLINA COMMERCIAL HEAT TREAT	1690 HWY 138 NE, CONYERS, GA 30208	
RCR	GAD991275843	LINDBERG HEAT TREAT OF GA	1690 HWY 138 NE, CONYERS, GA 30207	

Facility SIC Codes

System		Identifier		SIC Code	SIC De	sc
AFS	1324700005			3398		
TRI	30207LNDBR1690H			3398		
			*	· ·		

Facility NAICS Codes

	System : Identifier	NAICS Code	
AFS	1324700005	332811	Metal Heat Treating
TRI	30207LNDBR1690H	332811	Metal Heat Treating
RCR	GAD981021439	332811	Metal Heat Treating
RCR	GAD991275843	332811	Metal Heat Treating

Facility Tribe Information

Tribal Name	EPA Tribal ID			Distance to Tribe (miles)	
No data records returned		•	-		

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Inspection Type	Lead Agency	Date	Finding
CAA / §112[R][7]	2600040192	ICIS	Evaluation	EPA	07/27/2011	

Entries in italics are not considered inspections in official counts.

Compliance Summary Data

CWA C	Source ID 324700005 6AU090918 6AD981021439 6AD991275843	Current SNC/HPV No No No	Description	Current As Of 10/05/2014 06/30/2014 10/05/2014 10/05/2014	0 0 0 0	Qtrs in NC (of 12)
-------	---	--------------------------	-------------	---	------------------	--------------------

Three Year Compliance Status by Quarter

Statute Program/Pollutant/Violation Type	1 QTR	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	. QTR 9	QTR 10	QTR 11	OTD 12
CAA (Source ID: 1324700005) Facility-Level Status HPV History Program/Pollutant in Current Violation	10/01- 12/31 2011 No Viol	01/01- 03/31 2012 No Viol	04/01- 06/30 2012 No Viol	07/01- 09/30 2012 No Viol	10/01- 12/31 2012 No Viol	01/01- 03/31 2013 No Viol	04/01- 06/30 2013 No Viol	07/01- 09/30 2013	10/01- 12/31 2013	01/01- 03/31 2014	04/01- 06/30 2014 No Viol	QTR 12 07/01- 09/30 2014 No Viol
CAA SIP	·											
Statute Program/Pollutant/Violation Type	QTR 1	QTR 2	TR3 Q	TR 4 QT	R 5 QTR	6 QTR	7 QTR	 8 QTR 9	 QTR 10	OTR II	 QTR 12	
CWA (Source ID: GAU090918) Facility-Level Status SNC/RNC History	07/01- 09/30 2011 No Viol N	12/31 (2011	03/31 0 2012 2	6/30 09	01- 10/0 /30 12/3 12 201 /iol No Vie	1 03/3 2 2013	1 06/30 2013	07/01- 09/30 2013		01/01- 03/31 2014	04/01- 06/30 2014 No Viol	07/01- 09/30 2014 Und

*Quarter 13 is draft/unofficial and has not been fully quality assured. Read more

Statute: Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	OTR 8	OTR 9	QTR 10	OTR 11	
RCRA (Source ID:	10/01-	01/01-	04/01-	07/01-	10/01-	01/01-	04/01-	07/01-	10/01-	01/01-	04/01-	07/01-
GAD981021439)	12/31	03/31	06/30	09/30	12/31	03/31	06/30	09/30	12/31	03/31	06/30	09/30
RCRA Facility-Level Status	2011	2012	2012	2012	2012	2013	2013	2013	2013	2014	2014	2014
RCRA (Source ID:	10/01-	01/01-	04/01-	07/01-	10/01-	01/01-	04/01-	07/01-	10/01-	01/01-	04/01-	07/01-
GAD991275843)	12/31	03/31	06/30	09/30	12/31	03/31	06/30	09/30	12/31	03/31	06/30	09/30
RCRA Facility-Level Status	2011	2012	2012	2012	2012	2013	2013	2013	2013	2014	2014	2014

Informal Enforcement Actions (5 Years)

Statute Source ID No data records returned	Type of Action		Lead Agency		Date
--	----------------	--	-------------	--	------

Formal Enforcement Actions (5 Years)

Statute		Source ID	Type of Action		Lead Agency	Date	Penalty		Penalty Description
---------	--	-----------	----------------	--	-------------	------	---------	--	---------------------

Statute Source ID
Statute Source ID
No data records returned

Type of Action
Type of Action

Lead Agency Lead Agency Penalty Penaltv

Date

Penalty Description Penalty Description

ICIS Case History (5 years)

Primary Law/Section Case No. Case Type Lead Agency Case Name Issued/Filed Date Settlement Date Federal Penalty State/Local Penalty SEP Cost Comp Action Cost No data records returned

Environmental Conditions

Water Quality

Permit ID Watershed (HUC 8) Watershed Name (HUC 8) Watershed (HUC 12) Watershed Name (HUC 12) Receiving Waters Impaired Waters Combined Sewer System? 1000247414403070103 UPPER OCMULGEE 030701030502 -- No -- No --

Air Quality

	 Non-Attainment Area?			Pollutant(s)	
Yes			Ozone		
No		. 1	Lead		
Yes		·	Particulate Matter		

Pollutants

TRI History of Reported Chemicals Released in Pounds per Year at Site ①

TRI Facility Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs	Underground Injections	Releases to Land	ľ	Total On-site Releases	Total Off-site Releases
No data records return	ed							

TRI Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name	2004	2005	2006	2007	2008	2009	2010	2011	2012
1.1TRICHLOROETHANE						-			

Demographic Profile

Demographic Profile of Surrounding Area (3 Miles)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 US Census and American Community Survey data, and are accurate to the extent that the facility latitude and longitude listed below are correct. The latitude and longitude are obtained from the EPA Locational Reference Table (LRT) when available.

Radius of Area: 3 Land Area: 98% Households in Area: 9,906

Center latitude: Center Longitude: Total Persons: Race Breakdo White: African-Americ	•	Water A Population Percent M Persons (%) 9,022 (33.11%) 15.076 (55.32%)	Density:	2% 981/sq.n 71%	Persons Below Persons Below Persons Below Persons Below Persons Below Persons Below Persons Bernard Persons Below Persons Bernard Persons Bern	olic Assistance:	11,443 127 10,419 6)
Hispanic-Orig Asıan/Pacific Isla American Indi Other/Multirac	in: ander: an; ial;	3.539 (12.99%) 459 (1.68%) 92 (.34%) 2.604 (9.56%)			Minors 17 years and younger: Adults 18 years and older: Seniors 65 years and older:	7,936 (29.12%) 19,316 (70.88%) 2,718 (9.97%)	
Les 9th tl High Soi	evel (Persons 2 is than 9th Grad brough 12th Gra n School Diplon me College/2-yi S./B.A. or More	e: ide: na:	Per 1.411 (8.329 2.096 (12.36 5,514 (32.52 4,860 (28.67 3.073 (18.13	9%) !%) !%)	Income Breakdown Less than \$15,000; \$15,000 - \$25,000; \$25,000 - \$50,000; \$50,000 - \$75,000; Greater than \$75,000;	Household: 3,073 (18,13%) 1,175 (12,12%) 2,727 (28,13%) 2,059 (21,24%) 2,303 (23,76%)	s (%)

http://iaspub.epa.gov/enviro/ICIS_DETAIL_REPORTS_NPDESID.icis_tst?

SEPA :::..npdesig=GAU090918&npvalue=1&npvalue=13&npvalue=14&npvalue=3&npvalue=5&npvalue=5&npvalue=13&npvalue=12&npvalue=1

Envirofacts

Search Results



ICIS Detailed Reports



This page was created on OCT-07-2014
Results are based on data extracted on SEP-10-2014

Note: You are viewing results from the modernized data system, Integrated Compliance Information System (ICIS). The state reporting this data to EPA previously reported the data to a historic data system, Permit Compliance System (PCS). Use the following button to view the historic data from PCS. Run a PCS Search

PCS-ICIS Links

- Overview
- Search
- O Search User Guide
- Customized Search
 - O <u>Customized Search User</u> <u>Guide</u>
- Operator Definition
- PCS Model
- ICIS Model
- <u>Law</u>
- Contact Us
- Office of Wastewater Management Home



Facility

FACILITY NAME (1)	CAROLINA COMMERCIAL HEAT TREAT	NPDES	GAU090918
STREET 1	UNKNOWN	SIC CODE	
CITY		MAJOR / MINOR	
COUNTY NAME	Rockdale	TYPE OF OWNERSHIP	
STATE	GA	ACTIVITY STATUS	
ZIP CODE	00000	INACTIVE DATE	TO STORE IN ADDRESS OF SAME AND ADDRESS OF SAME ADDRESS OF SAME AND ADDRESS OF SAME ADDRESS OF SAME AND ADDRESS OF SAME AND ADDRESS OF SAME ADDRESS OF SAME AND ADDRESS OF SAME ADDRESS OF SAME AND ADDRESS OF SAME ADDRESS OF SAME AND ADDRESS OF SAME AND ADDRESS OF SAME AND ADDRESS OF SAME AND ADDRESS OF SAM
REGION	Region 4	TYPE OF PERMIT ISSUED	Unpermitted Facility
LATITUDE	33.666428	ORIGINAL PERMIT ISSUE DATE	oporninted r demty
LONGITUDE		PERMIT ISSUED DATE	
LAT/LON CODE OF ACCURACY	30	PERMIT EXPIRED DATE	
LAT/LON METHOD			antidation of the state of the
LAT/LON SCALE		USGS HYDRO BAŞIN CODE	
LAT/LON DATUM		FLOW	and the second s
RECEIVING WATERS	2	FEDERAL GRANT IND	
PRETREATMENT CODE	7	SLUDGE CLASS FAC IND	, market, 1995 ppg Principles was 150% to market by 1997 property (in a base of
MAILING NAME		SLUDGE RELATED PERMIT NUM	Total Contract Production Contract Cont
MAILING STREET (1)		ANNUAL DRY SLUDGE PROD	
MAILING STREET (2)			the state of the s
MAILING CITY	THE MAN THE RESERVE THE PROPERTY OF THE PROPER		
MAILING STATE	A STATE OF THE REAL PROPERTY OF THE PROPERTY O		**
MAILING ZIP CODE			
COGNIZANT OFFICIAL		OGNIZANT OFFICIAL TEL	

Activity

FACILITY NAME (1) CAROLINA COMMERCIAL HEAT TREAT NPDES GAU090918

ACTIVITY NAME	ACTIVITY TYPE DESCRIPTION	ACTIVITY STATUS DESCRIPTION	ACTIVITY STATUS DATE	ACTUAL BEGIN DATE	ACTUAL END DATE	Annual contract annual contract of

NPDES Permit (CWA)	Permit	;		
CAROLINA COMMERCIAL HEAT TREAT (Permit	Inspection/Evaluation	06-FEB-2002	1	06-FEB-2002
GAU090918) Reconnaissance				

Contacts

FACILITY NAME (1)	CAROLINA COMMERCIAL HEAT TREAT NPDI	S GAU090918

No Contacts Found.

Permit Tracking

FACILITY NAME (1)	CAROLINA COMMERCIAL HEAT TREAT	NPDES	GAU090918
PERMIT ISSUED BY		ORIGINAL DATE OF ISSUE	
PERMIT ISSUED DATE		PERMIT EXPIRED DATE	
EFFECTIVE DATE		RETIREMENT DATE	

No ICIS Permit Tracking Events Found.

Inspections

FACILITY NAME (1)	CAROLINA COMMERCIAL HEAT TREAT NPDES	GAU090918
in the second se		

- 3		and the state of t		
	INSPECTION TYPE	DATE OF INSPECTION	INSPECTION PERFORMED BY	
***************************************	CAROLINA COMMERCIAL HEAT TREAT (Permit GAU090918) Reconnaissance	06-FEB-2002	State	

Outfalls/Pipe Schedules

FACILITY NAME (1)	CAROLINA COMMERCIAL HEAT TREAT	NPDES	GAU090918
OUTFALL TYPE		PIPE NUMBER	
ACTIVITY STATUS	100000000000000000000000000000000000000	REPORT DESIGNATOR	***************************************
LATITUDE		LONGITUDE	
LAT/LON ACCURACY	Lorent Court	LAT/LON METHOD	
LAT/LON SCALE		LAT/LON DATUM	
INACTIVE DATE		USGS HYDRO BASIN CODE	
INIT DMR DUE DATE	The second secon	SUBMISSION UNITS	
PIPE DESCRIPTION	The state of the s	UNITS IN SUBM. PERIOD	
INIT REPORTING DATE		REPORTING UNITS	
UNITS IN REPORTING PERIOD	11 (7/1 M/1) = 10 (1/1 M/1)	DMR COMMENT	

Limits Report

FACILITY NAME (1)	CAROLINA COMMERCIAL HEAT TREAT	NPDES	GAU090918
PIPE NUMBER		4 1 1	
PIPE DESCRIPTION		REPORT DESIGNATOR	
DMR COMMENT		LIMIT SET TYPE	

No ICIS Limits Report Found.

Measurements and Violations

FACILITY NAME (1) CAROLINA COMMERCIAL HEAT TREAT NPDES GAU090918

No ICIS Measurements Information Found.

Compliance Schedules and Violations

FACILITY NAME (1) CAROLINA COMMERCIAL HEAT TREAT NPDES GAU090918

No Compliance Schedules Found.

Pretreatment Inspections/Audits

FACILITY NAME (1) CAROLINA COMMERCIAL HEAT TREAT NPDES GAU090918

No ICIS Pretreatment Inspections Found.

Pretreatment Performance Summary

FACILITY NAME (1) CAROLINA COMMERCIAL HEAT TREAT NPDES GAU090918

No ICIS Pretreatment Performance Summary Information Found.

Note: You are viewing results from the modernized data system, Integrated Compliance Information System (ICIS). The state reporting this data to EPA previously reported the data to a historic data system, Permit Compliance System (PCS). Use the following button to view the historic data from PCS. Run a PCS Search

itast apdated on Tuesday, October 07, 2014



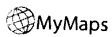
Select a new Location:

How to use this page

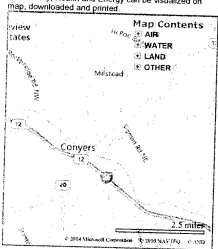
90

MyAir

Do I need sunscreen today? Is the air quality safe for me to run outside? Find out by looking in MyAir.



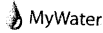
View maps of EPA and partner data specific to your area of interest. Information on Air, Water, Land, Community, Health and Energy can be visualized on man, downloaded and printed.





The AQI is an index for reporting daily air quality. It tells you how clean or polluted your air is, and what associated health effects might be a concern for you. Read more chart for public.

about all quality.			
Atlanta, GA	<u>Current:</u> E <u>orecast:</u>	Moderate Good	
Rockdale Coun			
October Average Data (2006 - 2008)			
Air Quality	Pollutants	%	
No. of the last of	Ozone	100.0	
A	PM2.5	0.0	
1 1	PM10	0.0	
	SO2	0.0	
42.00	NO2	0.0	
100	CO	0.0	
	More p	ollutant info	
October Historical Data (2000-2002)			
Air Quality	Pollutants	%	
77 mg	Ozone	100.0	
$\Delta = \Delta$	PM2.5	0.0	
* 3	PM10	0.0	
8726	SO2	0.0	
4.59	NO2 CO	0.0	
- ACCORDING	CO	0.0	



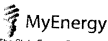
The Assessment Total Maximum Daily Load (TMDL) Tracking and Implementation System (ATTAINS) provides information reported by the states to EPA about the conditions in their surface waters. This information is required every two years under Clean Water Act Sections 305(b) and 303(d). Read more about water quality.

about water quality.			
Name	Type	Size	Status
Boar Tusk Creek	460	2.4 miles	Impaired

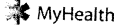
More Maps

More Air

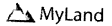
More Water



The State Energy Data System (SEDS) is the U.S. Energy Information Administration's (EIA) source for comprehensive State energy statistics. Included are estimates of energy production, consumption, prices, and expenditures broken down by energy source and sector.



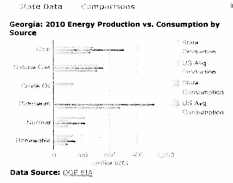
Toxic air pollutants, or air toxics, are those pollutants known or suspected of causing cancer or other serious health problems, such as birth defects. Not all air pollutants are considered - please visit the NATA Web site for more



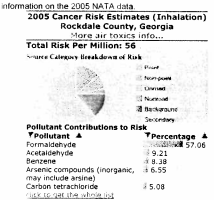
The National Priorities List (NPL) is the list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories. Read more about the NPL.

There are no Proposed, Final or Deleted NPL Sites in this area.

More Land



More Energy



More Health



MyCommunity

Give a shout out! Tell us what's happening that's good for the environment in your area, and we'll post it here!

There are currently no shout outs in this area. Be the first to create a shout out.

More Community



MyEnvironmental Reports

The Environmental Reports site helps people understand environmental conditions in their community. Many communities and states have analyzed environmental conditions near them and have packaged them into reports.

- State of Georgia's Environment Report
 (2012) School (2017)
- 2000 North Carolina State of the Environment Report
- <u>Chapter 2A: Status of Water Quality in the Everglades Protection Area</u>



🐧 Social Networking

Share the information, experience and your findings within MyEnvironment with others.





More Environmental Reports

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EJView Census 2010 Summary Report



Location: -83.99178,33.66604

Study Area: 1 mile around the point location

Study Area: 1 mile around the point location		
Summary	END CONTROL OF BUILDING SATURDAY	
Population		Census 2010
Population Density (per sq. mile)		4,369
Minority Population		2,615
% Minority		3,244
Households		74%
Housing Units		1,651
Land Area (m²)		1,886
% Land Area		4,327,340
Water Area (m²)		99%
% Water Area		50,193 1%
Population by Race		1 70
Total	Number	Percent
Population Reporting One Race	4,369	
White	4,240	97%
Black	1,265	29%
American Indian	2,455	56%
Asian	15	0%
Pacific Islander	66	2%
Some Other Race	17	0%
Population Reporting Two or More Races	422	10%
Total Hispanic Population	129	3%
Total Non-Hispanic Population	626	14%
White Alone	3,743	86%
Black Alone	1,125	26%
American Indian Alone	2,416	55%
Non-Hispanic Asian Alone	8	0%
Pacific Islander Alone	65	1%
Other Race Alone	17	0%
Two or More Races Alone	20	0%
	92	2%
Population by Sex	Number	Percent
Male	1,934	44%
Female	2,435	56%
Population by Age	Number	
Age 0-4		Percent
Age 0-17	413	9%
Age 18+	1,276	29%
Age 65+	3,093	71%
Households by Tenure	479	11%
Total	Number	Percent
	1,651	
Owner Occupied	647	39%
Renter Occupied	1,004	61%

Data Note: Detail may not sum to totals dues to rounding. Hispanic population can be of any race. Source: U.S. Census Bureau, Census 2010 Summary File 1.



Surf Your Watershed

http://cfpub.eba.gov/surf/huc.cfm?huc_code=03070103 Last updated on Tuesday, October 07, 2014

You are here: EPA Home Water Wetlands, Oceans, & Watersheds Watersheds Your Watershed Surf Your Watershed Adopt Upper Ocmulgee Watershed - 03070103

Upper Ocmulgee Watershed -- 03070103

Upper Ocmulgee

Watershed Profile

Watershed Name: Upper Ocmulgee USGS Cataloging Unit: 03070103 GA 2nd Congressional District GA 3rd Congressional District GA 4th Congressional District GA 5th Congressional District GA 7th Congressional District GA 8th Congressional District GA 13th Congressional District

Citizen-based Groups at work in this watershed (Provided by Adopt your Watershed)

Water quality monitoring data from this watershed (Provided by STORET)

Environmental Websites Involving this Watershed

Assessments of Watershed Health

- Impaired Water for this watershed
- Assessed Waters by Watershed
 - * Georgia

Information provided by the United States Geological Survey (USGS) For Discounter)

- Stream Flow (Source: USGS)
- Science in Your Watershed
- * Water use data (1985-2000): Information about the amount of water used and how it
- Selected USGS Abstracts

Places Involving this Watershed

Counties:

- Peach
- <u>Gwinnett</u>
- Houston





- Bibb
- * Butts
- * Clayton
- Henry
- Lamar
- * Spalding
- Twiggs
- * Upson
- Crawford
- Fulton
- * <u>Jasper</u>
- Monroe
- Walton
- * De Kalb
- * Jones
- Newton
- Rockdale

National Estuary Programs:

* None

States:

* Georgia

Other Watersheds Upstream:

* None

Other Watersheds Downstream:

* Lower Ocmulgee

Visit the Envirofacts Warehouse to retrieve environmental information from EPA databases on Air, Community Water Sources, Water Dischargers, Toxic Releases, Hazardous Waste, and Superfund Sites Geographic searches include zip code, city, EPA Region, or county.

<u>Disclaimer</u> | Comments

2 EDA	e with ELITE type (12 characters/inch) in the unshaded areas only.	Form Approved OMB No. 158 \$79016 GSA No. 0246-EPA-OT
NOCITA	NOTIFICATION OF HAZARDOUS WASTE ACTIVITY	1.0. 0240-EFA-01
INSTALLA- TION'S EPA I.D. NO.		INSTRUCTIONS: If you received a preprinted label, affix it in the space at left. If any of the information on the label is incorrect, draw a line through it and supply the
I. STALLATION	000332	in the appropriate section below. If the label is
INSTALLA- TION II. MAILING ADDRESS	PLEASE PLACE LABEL IN THIS SPACE	label, complete all items. "Installation" means a single site where hazardous waste is generated, treated, stored and/or attreated.
LOCATION OF INSTALLATION	10 10 10 10 10 10 10 10 10 10 10 10 10 1	to the INSTRUCTIONS FOR FILING NOTIFI- CATION before completing this form. The information requested herein is required by law
FOR OFFICIAL U	SE ONLY THE SECOND SECO	Recovery Act).
GAD991275843	MENTS	Professional Control of the Control
-070 MMI 138	AT UF GEORGIA TOG	
CONYERS	GA 30207 5002 16	55
I. NAME OF INSTA		_
REX HEA	TREAT	The relationships
	MAILING ADDRESS	
3 P O B O X	STREET OR P.O. BOX	67
.3[16	CITY OR TOWN 4	5
4 CONYER	ST. ZIPC	ODE
III. LOCATION OF	INSTALLATION 40 41 42 47	07
5 1 6 9 0 H	STREET OR ROUTE NUMBER	10000000000000000000000000000000000000
c	CITY OR TOWN 45	
6 CONYEKS 15 16 IV. INSTALLATION		
С	NAME AND TITLE (last, first, & job title)	51
2 LOREY C	RAIG PLANT MANAGER	PHONE NO. (area code & no.)
V. OWNERSHIP	THE RESERVE TO THE PROPERTY OF THE PARTY OF	404 922 3954
REX HEA	T TKEAT OF GEOKGIA INC	
B. TYPE OF OWNE (enter the appropriate left	RSHIP ter into box) VI. TYPE OF HAZARDOUS WASTE ACTIVITY	
F = FEDERAL M = NON-FEDERAL	VI. TYPE OF HAZARDOUS WASTE ACTIVITY (enter	SPORTATION (complete item VII)
VII. MODE OF TRANS	SPORTATION (transporters only - enter "Y" in the	ERGROUND INJECTION
A. AIR	SPORTATION (transporters only – enter "X" in the appropriate box(e	s)) as a few as a second beautiful as
VIII. FIRST OR SUPER	COLUMN 65	(1/y):
If this is not your first notif	e box to indicate whether this is your installation's first notification of hazardous fication, enter your installation's EPA I.D. Number in the space provided below.	s waste activity or a subsequent notification.
A. FIRST NOTIF	ICATION B. SUBSEQUENT NOTIFICATION (Assert	C. INSTALLATION'S EPA I.O. NO.
Please go to the reverse of the	AZARDOUS WASTERS	
EPA Form 8700-12 (6-80)	is form and provide the requested information.	SECURITY OF STREET, ST

CONTINUE ON DELLE

				I.D FOR	OFFICIAL USE ONLY	_
				W (F) (to a la la	T/A
IX. DESCRIPTION OF	HAZARDOUS WAS	TES (continued from	. 6	W = 1.777	100110025	. 2
					"	14 1
waste from non-specifi	c sources your installati	on handles. Use addition	ne four—digit number fr	om 40 CFR Part 261.31	for each listed hazardou	JS
111	2	3	1 4 1			
FOOI	F002			1 1 1	6	
23 - 26	23 - 26	23 - 26			11117	
7	8	9	10	23 - 26	23 - 26	
				111	12	
HAZARDOUS WASTED	23 - 26	23 - 26	23			
HAZARDOUS WASTES specific industrial source	YOUR Installation hand	RCES. Enter the four-	digit number from 40 (FR Part 261 32 for and	23 - 26	
13	14		ts if necessary.	TOTAL TOTAL	listed hazardous waste	from
	 	15	16	17	18	_
23 - 26					Hill	
19	20 - 26	23 - 26	23 - 26	23 . 26		
		21	22	23	23 - 26	- 1
23 - 26	23 - 26					- 1
25	26	27 - 26	23 - 26	23 - 26	23 - 26	- 1
		Tit	28	29	30	- 1
23 - 28	23 - 26					- 1
OMMERCIAL CHEMIC	AL PRODUCT HAZAR	DOUS WASTES. Enter	the four digit number	from 40 CFR Part 261.3	23 - 26	
ance your installation ha	ndies which may be a h	azardous waste. Use ad	ditional sheets if necessary	from 40 CFR Part 261.3 ary.	3 for each chemical sub-	-
31	32	33	34			
U210				35	36	
37	23 - 26	23 - 26	23 - 26			- 1
	38	39	40	41	23 - 26	- 1
13 : 74					42	- 1
43	44	23 - 26	23 - 26			- 1
		45	46	47	48	
23 - 26						- 1
STED INFECTIOUS WA	STES. Enter the four	23 - 26	23 - 26	h listed hazardous waste	1111	
pitals, medical and resea	rch laboratories your in	stallation handles. Use:	FR Part 261.34 for each	h listed hazardous waste	from hospitals veterinar	
49	50	51		essary.		' I
			52	53	54	\dashv
23 - 26	23 - 26	23 - 76				- 1
IARACTERISTICS OF N	ON-LISTED HAZARD	OUS WASTES. Mark "	'X" in the boxes correct	25 - 26	23 - 26	
П.	ration handles. (See 40	CFR Parts 261.21 - 26	51.24.)	onding to the characteris	stics of non—listed	
1. IGNITABLE		. CORROSIVE	3. REACT	1VE (-	
ERTIFICATION	(D002	1	(D003)		4. TOXIC	1
rtify under penalty o ched documents, and lieve that the submitte	f law that I have per	rsonally examined ar	nd am familiar with	the information		O O
ched documents, and lieve that the submitte ing fulse information,	d information is tru	e, accurate and com	iduals immediately r	esponsible for obtaini	ng the information	
	ncluding the possibil	ity of fine and impri	sonment.	hat there are significa-	nt penalties for sub-	ETACHA
TURE	1	NAME & OFFICE			51 TO THE RESERVE OF	
Dave X	Your	CRAIG R	2. LOREY	nt)	DATE SIGNED	1
rung) 1.	ivey		MANAGER		1	$\int i$
orm 8760-12 (6-80) REV	ERSE/		MANGER	/	AUG 15,1980	